Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	0	(voice and (replicat\$3 adj (factor number))).clm.	US-PGPUB	OR	ON	2007/04/14 20:43
L16	0	(replicat\$3 and (redundancy adj (index sequence number))).clm.	US-PGPUB	OR	ON	2007/04/14 20:45
L18	5	((replicat\$3 redundan\$2 repetition duplicat\$3) adj (index sequence number) and voice).clm.	US-PGPUB	OR	ON	2007/04/14 20:47
L19	2	(voice and redundant and (replicat\$\$3)).clm.	US-PGPUB	OR	ON	2007/04/14 20:49

4/14/2007 8:50:11 PM C:\Documents and Settings\oduong\My Documents\EAST\Workspaces\09702196.wsp

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L19	2	(voice and redundant and (replicat\$\$3)).clm.	US-PGPUB	OR	ON	2007/04/14 20:49
L18	5	((replicat\$3 redundan\$2 repetition duplicat\$3) adj (index sequence number) and voice).clm.	US-PGPUB	OR	ON	2007/04/14 20:47
L16	0	(replicat\$3 and (redundancy adj (index sequence number))).clm.	US-PGPUB	OR	ON	2007/04/14 20:45
L12	0	(voice and (replicat\$3 adj (factor number))).clm.	US-PGPUB	OR	ON	2007/04/14 20:43
L11	312	10 and @ad<"20001030"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/04/14 20:42
L10	443	SHAFFER-SHMUEL.in. KHOURI-JOSEPH-F.in. KNAPPE-MICHAEL-E.in. WAKERLY-JOHN-F.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/14 20:37
L9	123	8 and ((replicat\$3 redundan\$2! duplicat\$3 repeat\$3 repetition) near10(retransmission retranmit\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/14 20:33
S48	17	((replicat\$3 redundan\$2! duplicat\$3 repeat\$3) adj ((index id identifier number identification) (sequence adj (id number))) same (retransmission retranmit\$4)) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/14 20:00
L8	5736	((709/224,227,228,231,233.ccls.) (370/230.1.ccls.) (714/746,748,722. ccls.)) and @ad<"20001030"	US-PGPUB; USPAT	OR	OFF	2007/04/14 19:16
L7	1	("5701312").PN.	USPAT; USOCR	OR	OFF	2007/04/14 19:14
L6	1	("6170075").PN.	USPAT; USOCR	OR	OFF	2007/04/14 18:42
L5	1	("20010041981").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/14 18:40

L2	20	(replicat\$3 redundan\$2) near3 (voice near3 packet) and @ad<"20001030"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/14 17:51
S6	686	(replicat\$3 redundancy duplicat\$3) adj (factor index) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/14 17:49
S50	3	("2000056784").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/06 16:30
S49	0	("2000056784").PN.	USPAT; USOCR	OR	OFF	2007/04/06 16:30
S44	29954	((replicat\$3 redundan\$2! duplicat\$3 repeat\$3 copy\$3) adj (index id identifier number identification order) (sequence adj (id number)) same (retransmission retranmit\$4) same (voice audio speech)) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 21:13
S47	12	radio adj communication same ((replicat\$3 redundan\$2! duplicat\$3 repeat\$3 copy\$3) adj (index id identifier number identification order) (sequence adj (id number)) same (retransmission retranmit\$4) same (voice audio speech)) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 20:26
S46	12	((replicat\$3 redundan\$2! duplicat\$3 repeat\$3 copy\$3) adj ((index id identifier number identification order) (sequence adj (id number))) same (retransmission retranmit\$4) and (voice audio speech)) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 16:35

S45	0	((replicat\$3 redundan\$2! duplicat\$3 repeat\$3 copy\$3) adj ((index id identifier number identification order) (sequence adj (id number))) same (retransmission retranmit\$4) same (voice audio speech)) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 16:35
S43	29905	(replicat\$3 redundan\$2! duplicat\$3 repeat\$3 copy\$3) adj (index id identifier number identification order) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 16:31
S42	1	("5701312").PN.	USPAT; USOCR	OR	OFF	2007/04/05 16:18
S41	0	(replicat\$3 redundancy duplicat\$3) adj (factor index indice) same (number near3 (copies copy\$3 replicat\$3)) same (packet frame) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 16:18
S16		(replicat\$3 redundancy duplicat\$3) adj (factor index indice) same (number near3 (copies copy\$3 replicat\$3)) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 15:02
S40	29905	(replicat\$3 redundan\$2! duplicat\$3 repeat\$3 copy\$3) adj (index id identifier number identification order) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 15:01
S39	85667	(replicat\$3 redundan\$2! duplicat\$3 repeat\$3 copy\$3) near2 (index id identifier number identification order) and @ad<"20011020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/05 15:01

#### ? b compsci

### [File 2] INSPEC 1898-2007/Apr W2

(c) 2007 Institution of Electrical Engineers. All rights reserved.

### [File 6] **NTIS** 1964-2007/Apr W2

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

### [File 8] Ei Compendex(R) 1884-2007/Apr W1

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

#### [File 34] SciSearch(R) Cited Ref Sci 1990-2007/Apr W2

(c) 2007 The Thomson Corp. All rights reserved.

#### [File 35] Dissertation Abs Online 1861-2007/Mar

(c) 2007 ProQuest Info&Learning. All rights reserved.

#### [File 56] Computer and Information Systems Abstracts 1966-2007/Mar

(c) 2007 CSA. All rights reserved.

#### [File 60] ANTE: Abstracts in New Tech & Engineer 1966-2007/Mar

(c) 2007 CSA. All rights reserved.

### [File 65] Inside Conferences 1993-2007/Apr 13

(c) 2007 BLDSC all rts. reserv. All rights reserved.

#### [File 92] IHS Intl.Stds.& Specs. 1999/Nov

(c) 1999 Information Handling Services. All rights reserved.

#### [File 95] TEME-Technology & Management 1989-2007/Apr W2

(c) 2007 FIZ TECHNIK. All rights reserved.

#### [File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Mar

(c) 2007 The HW Wilson Co. All rights reserved.

#### [File 103] **Energy SciTec** 1974-2007/Mar B1

(c) 2007 Contains copyrighted material. All rights reserved.

\*File 103: For access restrictions see Help Restrict.

#### [File 144] Pascal 1973-2007/Apr W1

(c) 2007 INIST/CNRS. All rights reserved.

#### [File 239] Mathsci 1940-2007/May

(c) 2007 American Mathematical Society. All rights reserved.

### [File 275] Gale Group Computer DB(TM) 1983-2007/Apr 13

(c) 2007 The Gale Group. All rights reserved.

#### [File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

## [File 647] CMP Computer Fulltext 1988-2007/Jun W4

(c) 2007 CMP Media, LLC. All rights reserved.

### [File 674] Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications. All rights reserved.

\*File 674: File 674 is closed (no longer updates).

### [File 696] DIALOG Telecom. Newsletters 1995-2007/Apr 13

(c) 2007 Dialog. All rights reserved.

? s (replicat??? or redundan?? or duplicat??? or repeat\$3 or repetition) (w) (retransmission or retranmit????)

327724 REPLICAT???

181496 R

REDUNDAN??

114173 DUPLICAT???

0 REPEAT\$3

97204 REPETITION

11140 RETRANSMISSION

1 RETRANMIT????

S1 40 S (REPLICAT??? OR REDUNDAN?? OR DUPLICAT??? OR REPEAT\$3 OR REPETITION) (W) (RETRANSMISSION OR RETRANMIT????)



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

Global Telecommunications Conference, 2001. GLOBECOM '01. IEEE

**□□□View Selected Items** 

BROWSE

Min-Te Sun; Wuchi Feng; Ten-Hwang Lai

AbstractPlus | Full Text: PDF | IEEE CNF

Citation

Location aided broadcast in wireless ad hoc networks

Digital Object Identifier 10.1109/GLOCOM.2001.965948

SEARCH

Citation & Abstract

**IEEE XPLORE GUIDE** 

Results for " ((redundant retransmission)<in>metadata) "

Your search matched 10 of 1546007 documents. You selected 4 items.

View: 1-4 | View

» Download Citations

Citation & Abstract [-

**ASCII Text** 

· | >>

» Learn more

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

**IEEE CNF** 

IEEE Conference Proceeding

IEE Conference

IEE CNF

Proceeding

IEEE STD IEEE Standard

Enhancing the radio link protocol for VolP session establishment signalling ove Kueh, V.Y.H.; Tafazolli, R.; Evans, B.

Display Format:

**Article Information** 

Volume: 5 2001

Page(s): 2842-2846 vol.5

Vehicular Technology Conference, 2004. VTC 2004-Spring, 2004 IEEE 59th

applications and protocols. However, excessive redundant retr.....

Volume: 5 17-19 May 2004 Page(s): 2787- 2791 Vol.5

Digital Object Identifier 10.1109/VETECS.2004.1391429

**Summary:** Session initiation protocol (SIP) is an application layer signalling protocol to based UMTS network for establishing multimedia sessions. With a satellite component an integral role in UMTS, there is a need to support .....

Summary: Building efficient ad hoc networks for wireless communications is challengi dynamic nature of the hosts. Broadcast service in ad hoc networks is critical in support

AbstractPlus | Full Text: PDF | IEEE CNF

 Performance evaluation of flooding in MANETs in the presence of multi-broadca Yassein, M.B.; Ould-Khaoua, M.; Papanastasiou, S.

Parallel and Distributed Systems, 2005. Proceedings. 11th International Conference of

Volume: 2 20-22 July 2005 Page(s): 505- 509 Vol. 2

Digital Object Identifier 10.1109/ICPADS.2005.228

**Summary:** Broadcasting has many important uses and several mobile ad hoc networ protocols assume the availability of an underlying broadcast service. Applications, while broadcasting, include LAN emulation, paging a particular node. How.....

AbstractPlus | Full Text: PDF | IEEE CNF

 An Adaptive Media-Aware Retransmission Timeout Estimation Method for Low-I Video

Ali C. Begen; Yucel Altunbasak <u>Multimedia, IEEE Transactions on</u> Volume: 9 Issue: 2 Feb. 2007

Page(s): 332-347

Digital Object Identifier 10.1109/TMM.2006.886282

Summary: Time-constrained error recovery is an integral component of reliable low-do applications. Regardless of the error-control method adopted by the application, unack missing packets must be quickly identified as lost or delayed, so .....

AbstractPlus | References | Full Text: PDF | IEEE JNL

View: 1-4 | View Search Resi



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

©⊒View Selected Items

SEARCH

IEEE XPLORE GUIDE

Results for " ((repeated transmissions)<in>metadata) "

Your search matched 28 of 1546007 documents. You selected 6 items.

» Download Citations

Citation & Abstract [7]

ASCII Text

· **>>** 

» Learn more

» Key

IEEE JNL IEEE Journal or

Magazine

Magazino

IEE JNL IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

Display Format: C Citation @ Citation & Abstract

**BROWSE** 

Article Information

View: 1-6 | Viev

1. Some continuous multidestination ARQ schemes for high error rate conditions

Lee, T.-H.

**Electronics Letters** 

Volume: 26 Issue: 20 27 Sep 1990

Page(s): 1686-1687

**Summary:** A class of relatively simple continuous ARQ schemes with repeated transn for multidestination communications under high error rate conditions is studied. In real

throughput performance can be optimised by choosing th.....

AbstractPlus | Full Text: PDF | IEE JNL

2. Efficient automatic-repeated-request systems for high error rate conditions

Fantacci, R.

Communications, Speech and Vision, IEE Proceedings I

Volume: 137 Issue: 5 Oct 1990

Page(s): 302-308

Summary: The paper deals with some efficient automatic-repeated-request (ARQ) scl control in digital communication systems. The proposed ARQ techniques utilise the reconstruction of the control in digital communication systems.

information owing to repeated transmission of a same block to perform a.....

AbstractPlus | Full Text: PDF | IEE JNL

3. Efficient reconstruction of sequences

Levenshtein, V.I.

Information Theory, IEEE Transactions on

Volume: 47 Issue: 1 Jan 2001

Page(s): 2-22

Digital Object Identifier 10.1109/18.904499

**Summary:** We introduce and solve some new problems of efficient reconstruction of a sequence from its versions distorted by errors of a certain type. These erroneous versiconsidered as outputs of repeated transmissions over a channel, either a.....

AbstractPlus | References | Full Text: PDF | IEEE JNL

4. Transmitter buffer behaviour of stop-and-wait ARQ schemes with repeated trans

De Munnynck, M.; Lootens, A.; Wittevrongel, S.; Bruneel, H.

Communications, IEE Proceedings-Volume: 149 Issue: 1 Feb 2002

Page(s): 13-17

Digital Object Identifier 10.1049/ip-com:20020104

Summary: The statistical analysis of a number of previously proposed ARQ protocols wait type is performed. Specifically, a method is described to find the tail distribution (i. of exceeding a certain threshold) for the delay .....

AbstractPlus | Full Text: PDF | IEE JNL

Queueing analysis of some continuous ARQ strategies with repeated transmissi

De Munnynck, M.; Wittevrongel, S.; Lootens, A.; Bruneel, H.

**Electronics Letters** 

Volume: 38 Issue: 21 10 Oct 2002

Page(s): 1295-1297

Digital Object Identifier 10.1049/el:20020862

**Summary:** The statistical analysis of a class of continuous automatic repeat request ( is performed. In the considered class, an optimal (throughput-maximising) number of c data block is sent contiguously instead of one single copy.....

AbstractPlus | Full Text: PDF | IEE JNL

# 6. On the Throughput Performance of Some Continuous ARQ Strategies with Repe Transmissions

Bruneel, H.; Moeneclaey, M.

Communications, IEEE Transactions on [legacy, pre - 1988]

Volume: 34 Issue: 3 Mar 1986

Page(s): 244- 249

**Summary:** The paper considers a class of continuous ARQ strategies, whereby multi data block are sent contiguously (instead of one single copy), and whereby the data bl delivered at the receiver side in their order of arrival at the .....

AbstractPlus | Full Text: PDF | IEEE JNL

View: 1-6 | View Search Resi

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec\*

#### ? t s1/full/36

1/9/36 (Item 1 from file: 65) Links

**Inside Conferences** 

(c) 2007 BLDSC all rts. reserv. All rights reserved.

03409169 Inside Conference Item ID: CN035986777

#### ADAPTIVE REDUNDANCY RETRANSMISSION PROTOCOLS FOR WIRELESS NETWORKS

Ji, T.; Stark, W. E.

Conference: Communication, control and computing - Annual Allerton conference; 37th (37th annual Allerton conference on communication, control and computing)

PROCEEDINGS OF THE ANNUAL ALLERTON CONFERENCE ON COMMUNICATION CONTROL AND COMPUTING, 1999; 37TH P: 1171-1180

(np), 1999

Language: English Document Type: Conference Papers. described as proceedings

Location: Monticello, IL

Date: Sep 1999 ( 199909 ) ( 199909 )

British Library Item Location: 6840.176000 Descriptors: communication; control; computing